



EX PARTE OR LATE FILED

DOCKET FILE COPY ORIGINAL

GTE Service Corporation 1850 M Street, N.W., Suite 1200 Washington, D.C. 20036 (202) 463-5200

December 9, 1996

RECEIVED

UEU 1 1 1996

Mr. William Caton, Acting Secretary Federal Communications Commission 1919 M Street, N.W., Room 222 Washington, DC 20554

Federal Communications Commission
Office of Socretary

Ex Parte: Federal-State Joint Board on Universal Service, CC Docket 96-45

Dear Mr. Caton,

In accordance with Commission Rules, please be advised that today representatives of GTE met with Mr. Charles Bolle of the South Dakota Public Utility Commission, Mr. Brian Roberts of the California Public Utility Commission, Mr. Paul Pederson of the Missouri Public Service Commission, and Mr. Brad Wimmer, Mr. Bill Sharkey, Mr. David Krech, Ms. Emily Hoffnar, Mr. Larry Cole, and Mr. Bob Loube of the Common Carrier Division to discuss the cost model workshops to be held in conjunction with the proceeding listed above. Attached is a copy of the handout that was provided in the meeting.

If you have any questions regarding this matter, please call me at (202)463-5293.

Sincerely,

W. Scott Randolph

Director - Regulatory Affairs

What falger

cc: Mr. Charles Bolle - South Dakota Public Utility Commission

Mr. Brian Roberts - California Public Utility Commission

Mr. Paul Pederson - Missouri Public Service Commission

Mr. Brad Wimmer

Mr. Bill Sharkev

Mr. David Krech

Ms. Emily Hoffnar

Mr. Larry Cole

Mr. Bob Loube

No. of Copies rec'd_ List ABCDE

WORKSHOP STRUCTURE SUGGESTIONS

Orient Workshops around clear, pre-defined objectives

Model Checklist

Focus of Workshops:

- ♦ Models How they work. What go'es on inside.
 - Functional approach
 - Effects of Model structure
- ◆ Input Data What it is. Where it's from.
 - Level of aggregation
- ♦ Validation Reserve time for presentations by "other" experts
 - Sanity Tests
 - Coherence of model's economic, scenario

Avoid:

- ♦ Sessions to formulate consensus list of economic costing definitions/principles
- ◆ Sales pitches

WHAT CONSTITUTES A GOOD LEC COST MODEL? (AND HOW CLOSE CAN WE GET, GIVEN CONSTRAINTS?)

- Comprehensive Network Functionality & Support
- No Mysteries
- Documented Data Inputs/Sources
- Passes Sanity Checks
- Coherent Economic Scenario

COMPREHENSIVE NETWORK FUNCTIONALITY & SUPPORT

- Network Has to Work, As An Engineering Construct
 - ♦ All piece parts present
 - ♦ Appropriate linkages
- Firm Has to Work, As A Service Provider
 - ♦ Support systems in place
 - ◊ Overheads accounted for

NO MYSTERIES

- No Black Boxes
 - ♦ An equation set has to be available
 - * Provided in documentation
 - * Recoverable from electronic version
- Documented Data Inputs/Sources
 - ◊ Parameters
 - ♦ Input prices
 - * Public, where adequate
 - * Auditable, where proprietary

PASSES SANITY CHECKS

- Verified; i.e., Code Does What It Purports to
- Sensitivity Tested
- Validated
 - ♦ It's in accord with reality on the ground
 - ♦ The proof is in the predictions
- It's a Cost Function!

COHERENT ECONOMIC SCENARIO

- What Economic Cost Construct Does It Estimate?
- What Kind of Firm Is This?
 - ♦ Real incumbent, with checkered past?
 - ♦ Anonymous new entrant, with checkered future?
- How Does Model Handle Technology?
 - **♦** Lumpiness
 - ♦ Rapidly changing
- How Does Static Model Deal with the Future?
 - ◊ Growth
 - ♦ Capital replacement
 - ♦ To what point in time do results apply?